Kolak, Shari

From:

Leo Brausch <Lbrausch@brauschenv.com>

Sent: Friday, April 7, 2017 10:07 AM

To: Kolak, Shari

Cc: Paul Lake, 'Kratzmeyer, Jack'; Susan Franzetti; Gates, Ellyn; Pennington, Andy, Bird,

Kenneth J., Bussa, Brian J.; Forney, James, Gerdenich, Michael;

Karen.Burke@mallinckrodt.com, Kovatch, Matthew A, Michael.P.Sherrier@dupont com, Michols, Curtis R., Montney, Paul; Petersen, Daniel W.; Rinard, David, Stipe, Rod, Thomas

US EPA RECORDS CENTER REGION 5

Gieck; Vondracek, James E.

Subject: LCCS -- February 2017 Groundwater Sampling Data

Attachments: LCCCS - Fig 1. PZ, HPT-VAP and MW Locations pdf, LCCS - 1Q2017 GW DV 27268R PDF,

LCCS - February 2017 GW Data Table pdf

Sharı,

Arcadis has completed the fourth round of groundwater monitoring as part of the OU2 RI at the Lake Calumet Cluster Site (LCCS) These data are summarized in the attached:

1 A figure showing well locations;

2. A table that includes all four quarters of groundwater data, and

3 The data validation report for the fourth quarter of data.

The only data remaining from the RI Site characterization studies are those from the ENAPL sampling conducted at MW-12 in early March 2017 Those data should be available shortly.

As we discussed by phone yesterday, the Group proposes to modify the schedule of deliverables as given in the SOW, and, after receiving the remaining Site data from LNAPL sampling, proceed with preparation of a Technical Memorandum that presents the comparisons of Site groundwater data to appropriate screening criteria and related data evaluations. We envision that this Tech Memo would then be the basis for discussions of steps needed to fill remaining data needs and complete the RI and accompanying human health and ecological risk assessments. From our discussion, I understand that you support this approach, and we will work with you to finalize the scope and schedule for the Tech Memo.

If you have questions at this time, please do not hesitate to contact me. Thanks.

Leo M Brausch

Office. (704) 246-7266 Cell: (412) 720-8549 Fax. (980) 339-3017